WEST Search History

Hide Items	Doctors	Class!	Concal
mue nems	Deside	Gleat	Califel

DATE: Thursday, June 18, 2009

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count	
$\overline{DB=PGPB}$; $PLUR=NO$; $OP=ADJ$				
	L59	L51 and ((nude or scid) adj3 rodents)	0	
	L58	L51 and (immunocompromi\$3 adj2 (rodent\$1 or rat\$1))	0	
	L57	L51 and ((nude or scid) adj3 (rodent or rat\$1))	0	
	L56	L51 and ((animal or rodent) adj model\$1)	0	
	L55	L51 and (immunocompromi\$3 adj2 (mouse or mice or animal))	0	
	L54	L51 and ((nude or scid) adj3 (mouse or mice))	0	
	L53	L52 and ((nude or scid) adj3 (mouse or mice))	0	
	L52	L51 and (transgenic adj3 (animal or mouse or mice))	0	
	L51	20020102691[did]	1	
	L50	2002102691[did]	0	
	DB=U	JSPT; PLUR=NO; OP=ADJ		
	L49	L46 and (transgenic adj3 (animal or mouse or mice))	2	
	L48	L46 and ((nude or scid) adj3 (mouse or mice))	0	
	L47	L46 and (immunocompromi\$3 adj2 (mouse or mice or animal))	0	
	L46	(5736381 6074862 6136596 6174676 6541605 6610523)[pn]	6	
	DB=F	PGPB, USPT; PLUR=NO; OP=ADJ		
	L45	L44 not 143	0	
	L44	L42 and @prad<20021023	2	
	L43	L42 and @ad<20021023	2	
	L42	L39 same (cancer\$3 or tumor\$3 or tumour\$3 or malignan\$4 or neoplas\$3 or carcinoma\$1 or melanoma\$1 or adenocarcinoma\$1 or sarcoma\$1 or leukemi\$2 or leukaemi\$2 or lymphoma\$1)	3	
	L41	L39 with (cancer\$3 or tumor\$3 or tumour\$3 or malignan\$4 or neoplas\$3 or carcinoma\$1 or melanoma\$1 or adenocarcinoma\$1 or sarcoma\$1 or leukemi\$2 or leukaemi\$2 or lymphoma\$1)	0	
	L40	L39 and 118	0	
	L39	MAPK adj kinase adj (6 or VI)	5	
	DB=U	ISPT; PLUR=NO; OP=ADJ		
	L38	(MAP adj kinase adj kinase adj 6)[ti]	0	
	L37	MAP adj kinase adj kinase adj 6	0	
	L36	MAP kinase kinase 6	0	

	DB=B	PGPB, USPT; PLUR=NO; OP=ADJ	
	L35	MAP kinase kinase 6	0
	L34	6033910[pn]	1
	L33	MAP adj kinase adj kinase adj 6	0
	L32	L31 not 130	1
	L31	L29 and @prad<20021023	2
	L30	L29 and @ad<20021023	5
	L29	L19 with (cancer\$3 or tumor\$3 or tumour\$3 or malignan\$4 or neoplas\$3 or carcinoma\$1 or melanoma\$1 or adenocarcinoma\$1 or sarcoma\$1 or leukemi\$2 or leukaemi\$2 or lymphoma\$1)	64
	L28	L19 same (cancer\$3 or tumor\$3 or tumour\$3 or malignan\$4 or neoplas\$3 or carcinoma\$1 or melanoma\$1 or adenocarcinoma\$1 or sarcoma\$1 or leukemi\$2 or leukaemi\$2 or lymphoma\$1)	144
	L27	L19 same ((nude or scid) adj3 (mouse or mice))	1
	L26	119 same (immunocompromi\$3 adj2 (mouse or mice or animal))	0
	L25	MAP adj kinase adj kinase adj (6 or VI)	0
	L23	118 and 119	0
	L22	L21 and 118	0
<u> </u>	L21	L19[clm]	54
	L20	mitogen adj activated adj2 kinase adj kinase adj (VI or 6)	0
	L19	MAP2K6 or (MAP2K adj 6) or MEK6 or (MEK adj 6) or MKK6 or (MKK adj 6) or PRKMK6 or (PRKMK adj 6)	825
	L18	L17 or 116 or 115 or 114 or 113 or 112 or 111 or 19 or 18 or 17 or 16 or 15 or 14 or 13	147
1	L17	(Jin, Yisheng)[in]	3
	L16	(Will, Torsten)[in]	5
	L15	(Scheel, Jochen)[in]	5
	L14	(Odenthal, Joerg)[in]	4
	L13	(Vogel, Andreas)[in]	25
	L12	(Trowe, Torsten)[in]	5
	L11	(Stott, Gordon)[in]	5
	L10	(Langheinrich, Ulrike)[pn]	0
	L9	(Merker, Stefan)[in]	8
	L8	(Schulte-Merker, Stefan)[in]	6
	L7	(Koblizek, Thomas)[in]	4
	L6	(Habeck, Hinrich)[in]	6
	L5	(Swimmer, Candace)[in]	10
	L4	(Karim, Felix)[in]	14
	L3	(Plowman, Gregory)[in]	112
	DB=I	PGPB; PLUR=NO; OP=ADJ	

END OF SEARCH HISTORY